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NATIONAL SCIENCE FOUNDATION

WASHINGTON, D.C. 20550

August 19, 1974

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Deputy Minister E. R. Shenderey Ministry of Microbiological Industry U.S.S.R. Council of Ministers Lesteva 18 Moscow, U.S.S.R.

CRS

Dear Dr. Shenderey:

It is a pleasure to speak with you again if only through the medium of a letter. I am enclosing copies of the photographs I took of you and your Working Group, and would appreciate your giving them to the men concerned. I regret that Dr. Berezin was not available at the time I took the photographs.

Last week, just before I left town, I was informed that Dr. Humphrey had received a telegram from Dr. Berezin informing him that a conference was to be held on "Immobilized Enzymes" and asking him to notify both Dr. Tsao and me, and stating that he was sending information to the American participants. The date of the seminar was given as October 21-26, 1974, to be held at Moscow University.

The impression given by the telegram in referring to a Soviet-American seminar, and in Dr. Berezin's letter sent to various Americans, was that this seminar (October 21-25) was part of our Project IV on enzymes. In view of the procedures being followed, however, I assume that although the seminar may be related in subject matter to our Working Group activity, it is not actually part of it. If it were under our official cooperative program, mutual agreement on both the proposed dates and the agenda would have been required in advance; under this official procedure, invitations would not have been issued to individuals on the U.S. side since the selection of U.S. participants is a matter solely for determination by the U.S. side, although your suggestions on this matter would have been appreciated and given appropriate consideration.

Finally, October 21-25 is an unfortunate choice of dates. The Soviet side has recently accepted the dates of October 24-25 for the third meeting of the US/USSR Joint Commission on Scientific and Technical Cooperation to be held in Washington, D. C.

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Moreover, if we were considering an official meeting, both sides would have had to determine the applicability of the principle of receiving side pays.

If Dr. Berezin merely wishes to invite various Americans to attend an academic meeting under private auspices, that is, one not under the Science and Technology Agreement, then of course it will be up to the invitees to determine whether or not they can attend. It should be understood, however, that should they accept the invitation, their attendance would not be as representatives of the Working Group, nor would the meeting be considered as part of the Working Group's activities.

It is understood, of course, that in a number of instances, there may be meetings that are established for purposes independent of the Joint Working Group. Such meetings could be set up separately as was the Spore Conference to be held in Michigan, and to which we invited some of your people to attend (but were told that it was not possible for them to do so), or some meetings that are held as part of larger scientific society meetings. In such cases, we recognize that neither the dates nor the agenda of the meetings can be changed. Even though these meetings are not set up as official working group meetings, they can serve a similar purpose if the subject matter is such that it fits into our In such instances, official representatives of both sides of the Working Group could attend the meeting and then meet afterwards, if it seems appropriate, to discuss their reactions and to discuss the implications of what they have learned as it might affect the detailed aspects of the research program agreed upon by the Working Group. Of course, such attendance would have been the subject of a prior detailed discussion and mutual agreement by both sides of the Working Group.

I regret that all these details must be brought up, but I hope you do recognize their importance to our conducting an orderly series of seminars and meetings directly related to our agreed-upon research projects. I will be meeting with the various members of the U.S. Working Group to determine what our (U.S.) specific plans will be for seminars or conferences in light of the agreement we reached in June. Later, perhaps, the U.S. and the U.S.S.R. representatives could discuss the establishment of such seminars or conferences, Project by Project, so that various administrative difficulties could be avoided and we could spend more of our time being concerned with scientific matters.

Please extend to Dr. Berezin my sincere good wishes and let him know that I am sure that his seminar, whenever it is held, will be a most outstanding one. This comment is not only made by me personally, but comes from a number of our people who are familiar with Dr. Berezin's outstanding work.

Sincerely yours,

Chairman

J.M. Leise

U.S. Side of the Joint US/USSR Working Group on the Production of Substances by Microbiological

 $\underline{\texttt{Enclosure}} \textbf{Approved For Release 2001/08/27}: \textbf{CIA-RDP79-00798A000400100008-5}$



American Chemical Society

PUBLIC AFFAIRS AND COMMUNICATION DIVISION

1155 SIXTEENTH STREET, N.W. WASHINGTON, D.C. 20036 Phone (202) 872-4600

STATINTL

August 15, 1974

Professor G. K. Boreskov Director Institute of Catalysis Novosibirsk 630090 U.S.S.R.

Dear Professor Boreskov:

As you will see by the enclosed copy of my letter to Dr. Korneyev, I should like to visit the Soviet Union in the interest of working toward optimum effectiveness of our administrative procedures in the Chemical Catalysis Program. As it is my understanding that my responsibilities in this program relate most directly to those of Dr. Korneyev, it is certain that I shall have active contact with you and your colleagues in Novosibirsk. I believe that some personal acquaintance and discussion would be of value in the interest of the effectiveness of my service to the program. Therefore, I am suggesting that if you find it convenient I should like to visit you some time in the period September 28 to October 1.

I send my respects and cordial good wishes and hope that I may hear favorably from you in this matter.

Sincerely yours,

RLK:bm

CC: Dr. S. G. Korneyev

Dr. J. Tech

BCC: Dr. R. Wald

Richard L. Kenyon Program Administrator

to you that I visit Moscow and Novosobirsk during the period September 25 to October 2, I should be pleased to make the trip. It would be done on a sending-side pays basis.

I send best wishes for the success of our cooperation and look forward to hearing from you that we may meet soon.

Sincerely yours,

Richard L. Kenyon Program Administrator

RLK:bm

CC: Professor G. K. Boreskov Professor J. D. Baldeschwieler

Dr. J. Tech

Dr. R. Wald ~ BCC:



American Chemical Society

PUBLIC AFFAIRS AND COMMUNICATION DIVISION

1155 SIXTEENTH STREET, N.W. WASHINGTON, D.C. 20036 Phone (202) 872-4600

August 16, 1974

Dr. Stepan G. Korneyev Chief, Foreign Relations Department Presidium, U.S.S.R. Academy of Sciences 14 Leninskiy Prospect Moscow V-71, U.S.S.R.

Dear Dr. Korneyev:

I have learned from the reports of the recent conference of principal investigators of the Chemical Catalysis Program of the U.S.-U.S.S.R. Agreement on Cooperation in Science and Technology of further establishment of administrative procedures. As we are now moving toward fuller development of the program, I believe some direct contact and discussion among the program administrators would be useful. It would aid understanding and cooperation in planning and in bringing to fruition the plans for the next step in implementation of this cooperative work.

I should like to visit you at our earliest mutual convenience to discuss with you and your colleagues our procedures and plans. My responsibilities include those of general administration of the catalysis program. This is executed in consultation with Dr. Baldeschwieler, as working group chairman and the project coordinators with the financial support of the National Science Foundation and in coordination with the U.S. Secretariat.

I should like to visit you in Moscow, arriving on September 25 for two or three days, during which time we could hold informal discussions. After that I would like to proceed to Novosobirsk for two days to discuss plans with Professor Boreskov and his colleagues in order to gain an understanding of the needs as they view them.

If you would be so kind as to let me know through Dr. Jack Tech of the U.S. Embassy in Moscow that it would be acceptable

of Department

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Record of Third Meeting

of the US/USSR Joint Working Group
for Scientific and Technical Cooperation on
The Production of Substances by Microbiological Means

Washington, D.C., June 10-12, 1974

In accordance with the agreement between the government of the U.S.S.R. and the government of the U.S.A. on cooperation in the Field of Science and Technology and the recommendations of the second meeting of the Joint U.S.—Soviet Commission, the Third U.S./U.S.S.R. Joint Working Group for Scientific and Technical Cooperation on the Production of Substances by Microbiological Means has met to examine and to agree on specific questions of bilateral cooperation in the above mentioned field.

A list of members of the two delegations who participated in the meeting is attached (Appendix 1). The agenda adopted by the Joint Working Group is also attached (Appendix 2). The Soviet and the U.S. sides have examined the proposed plans for cooperation and found them to be basically in agreement.

U.S.-Soviet Working Group has approved the final version of the agreed plans
of for the work programs and recommends their practical implementation (Appendix 3)

the Joint Working Group has agreed with regard to the exchange of information on the work being done, on the exchange of junior and senior scientists

for the joint work, on the exchange of information, lectures, and also on joint
conferences and on the exchange of periodic reports on scientific work
(Appendix 4).

The Joint Working Group has further agreed that joint meetings of project coordinators be held to facilitate research work, to convene conferences, and to exchange information (Appendix 5).

The Parties returned to the discussion of the question of possible expan-Approved For Release 2001/08/27: CIA-RDP79-00798A000400100008-5 sion of the fields of cooperation, in particular in the following problems:

microbiology

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- decomposition of synthetics, pesticides, and chemical compounds by microorganisms. Prevention of spoilage by microorganisms;
- research in the field of production and testing of microorganisms for bacterial fertilizers;
- research on the use of microorganisms for the extraction of non-ferrous metals and other problems of geological microbiology.

The parties agree that they will conduct a study including mutual visits and exchange of information. As soon as possible, but no later than the end of 1975, both sides will submit their proposals.

The Joint Working Group has agreed that the exchange of specialists and mutual visits by project coordinators should be based on equality of numbers and duration of visits in the countries of the participants.

Both sides of the Working Group favor the adoption of receiving side pays arrangements for financial support of cooperative activities in accordance with the directives of the Joint U.S.-Soviet Commission.

The Joint Working Group also agreed on the principles for the use of joint results which will correspond to the guiding priciples adopted by the U.S.-Soviet Joint Commission regarding the rights to intellectual property.

The Parties have decided that the research programs and meetings of project coordinators should commence without delay. It was also decided that the meetings of the Joint Working Group will be held in the future during the month of June in each country in turn. At those meetings, in addition to other work related questions, reports of each project coordinator, the work results, and future plans of the various research projects will be reviewed. These reports, together with the conclusions and recommendations contained in them, will as a rule, be used as a basis for the Annual Report to the Joint Commission. A draft agenda Approved For Release 2001/08/27: CIA-RDP79-00798A000400100008-5

for the Fourth Meeting is enclosed (Appendix 6).

Composition of the Third Meeting of the Joint US/USSR Working Group on the

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U.S. DELEGATION

Dr. Martin Alexander -Department of Agronomy Cornell University Ithaca, New York 14850

Dr. William E. Brown Director, Department of Microbiology The Squibb Institute of Medical Research

Dr. Henry Bungay
Vice President for Research
and Development
The Worthington Chemical Company
Freehold, New Jersey 07728

Dr. Charles Cooney
Department of Nutrition & Food Science
MIT
Cambridge, Massachusetts 02139

Dr. Edmund Field Consultant American Oil Company 5719 South Kenwood Avenue Chicago, Illinois 60637

Dr. Harlyn O. Halvorson Professor of Molecular Biology Brandeis University Waltham, Massachusetts 02154

Dr. Arthur N. Heimpel Plant Protection Institute Department of Agriculture Bio-Science Bldg., Room 214 Beltsville, Maryland 20704

Dr. Arthur E. Humphrey (Co-chairman)
Dean, College of Engineering
and Applied Science
University of Pennsylvania
107 Towne Bldg.
Philadelphia, Pennsylvania 19174

Dr. Joshua M. Leise (Chairman) Senior Staff Associate Deputy Assistant Director for Research National Science Foundation Washington, D.C. 20550

Dr. George Tsao Program Manager, ATA National Science Foundation Washington, D.C. 20550

Dr. Daniel I. C. Wang
Department of Nutrition and
Food Science
MIT
Cambridge, Massachusetts 02139

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Done in Washington, on this 19th day of June 1974, in the English , and Russian languages, both texts being equally authentic.

Chairman of the U.S. side of the ...

_Joint Working Croup

E. Shenderey

Chairman of the Soviet side of th

Joint Working Group

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MEETING OF THE US/USSR WORKING GROUP ON THE PRODUCTION OF SUBSTANCES BY MICROBIOLOGICAL MEANS

Monday-Wednesday, June 10-12, 1974

1:30 P.M. Monday - 4:00 P.M. Wednesday

at

U.S. State Department 2201 C. Street, N. W. Washington, D. C. Room 1105

AGENDA

- 1. Discussion of U.S. and USSR research plans as submitted by each side.
- 2. Proposed changes (additions and deletions).
- 3. Determination of an agreed-upon version of submitted plans.
- 4. Exchange of information cru:
 - a. Reports
 - b. Post-Doctoral Exchange
 - c. Senior Research Personnel Exchange
 - d. Conferences
 - e. Joint meeting of scientific coordinators
- 5. Final Agreement
- 6. Future meetings
- 7. Signing of Protocol

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U.S.S.R. DELEGATION

Yevgeniy R. Shenderey (Chairman)
Deputy Chief, Main Administration
of Microbiological Industry of the
U.S.S.R. Council of Ministers

Il'ya V. Berezin (Corresponding member of the AS USSR)
Dean of Chemical Faculty of
Moscow State University
Professor, Doctor of Chemistry

Lev A. Mel'nikov (Senior Research Staff Member)
All-Union Research Institute of Protein
Synthesis
Candidate of Medical Sciences

Vladimir I. Seregin
Deputy Chief of Technical Department
Main Administration of Microbiological
Industry of the U.S.S.R. Council of
Ministers

Vitaliy V. Sukhodolets
Deputy Director of All-Union Research
Institute of Genetics
Candidate of Biological Sciences

Shamil' G. Yenikeyev Chairman of Chemical Cybernetics Department Kazan Institute for Chemical Technology Candidate of Technological Sciences Approved For Release 2001/08/27 : CIA-RDP79-00798A000400100008-5

APPENDIX 3

Appendix 3 shows the preliminary estimated number of seminars, working sessions, dates and duration of each, and also the number of trainees on both sides and the duration of their stay and will be confirmed during the implementation of the programs.

WORKING PROCRAM

Gregorian (USSR) oolooniel I.C. Wang (USA)	on Results of Wark.	2001/08/27 : C	Obtaining highlast productive inductive strains strains 0000886.000	Devel. of methods for selecting strains by raising content of ir replaceable amino acids (1974-75) Develment of methods of direct synthesis
Production and Microbial Means, s of Toxicity and Coordinators; Dr.	Forms of Cooperation	5	Exchange of strains	Exchange of information
and Food Proteins by Into Different Aspect Such Products"	Duration of Task	. 4	1974-77	1975-78
Technolog Focd and Trch Into Te of Such	ants USA		North Regional Res. Labs. MIT U. of Wisc.	North Region. Res. Labs. - MIT
-13	Participants USSR		Inst. of Biochem. & Physiol. of Microorgan- isms; Moscow. St. Univ.; Inst. of. Protein Synthesis	Inst. Bio- Nor chem. & Phys. Res of Microorgan- M isms; Inst. of Protein Syntlesis
Project 1: "De Ut In	Name of Topic and Divisions	Assortment and selection of microorganisms of active of microorganisms o	East cultures Cooperate cultures	Development of methods for comparative evaluation of strains among them 4 Study of possible ways for regulating direct biosynthesis of proteins in order to raise the content of essential amino acids (methione, cystine, tryptophan, lysine)
	Nam		- !	. o h

9	Approved For	Obtaining economica tics of t processes	Obtaining technican and economical characteristics of technologial processes (1976) 4	1. Develop. of metrods c comparative technosecon. level-1974 2. Prognostic compesison of techno-econ. and ysis for determining rate material
5, 1, 5,		Exchange of information	Exchange of information	Joint Conference 75 (see addendum 1)
3 44 ,	1975-76	MIT U. Penn.	U. of 1974-76 Missouri	MIT lst stage U. of Penn. =1974-75 U. Missouri 2nd stage =1976
2	·	Inst. of Protein Synthesis	Inst. of Biochem. & Phys. of Microorgan-isms Inst. of A. Protein Synthesis	Inst. of Protein Synthesis
· ·	Techno-economical comparison of various kinds of raw materials dfor microbiological osynthesis with econ.	Cultivation of yeast each tures on molasses, esthanol, methanol, hydrocarbon with forecasting of techno-econ. character-pistics	Cultivation of bacteria Inst. of Don methanol, ethanol, Biochem. Brascous and liquid hydro-Phys. of Garbons of normal paraf-Microorg is series, agricultural is sms and industrial refuse, with Inst. of Getermination of techno-econ. Protein Synthesis	Operative evaluation of Quasic characteristics and Quoice of substrates

of a single cell crgunism substances from biomass Emproving methods of separation of protein

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lst stage-1974-75 (theorem 2nd stage-1976 (specific

v	Establish techni. cal & economical. feasibility dor industrial	Determination & selection of lessing of less	nological profess -1975 . 00 Establishmned o technical & 650 nomical feasthillt	for industrich lise Joint report Ln construction Lf industrial foll-	mentors -6 Same as 4.1 88	Same as 4.1 Same	Same as 4.1 **
5	Exchange of information	Exchange of informa- tion		Exchange of information,	Exchange of informat	Exchange of informa- tion	Exchange of informa- tion
† ,	1974-77	1974-76		1974-76	1974-76	1974-76	1974-76
ന	MIT	MIT	·	MIT	MIT	U. of Minnesota	
25	Research Inst. of Element- organic Compound Inst. of Protein Synthesis	Inst. of Protein Synthesis		Inst. of Bio- tech. Inst. of Protein Synthesis	(same as above)	Inst. of Protein Synthesis Inst. of Biotech.	Same as above
7	Devel. of enzymatic & mechanical methods of protein release	Surification of microbe siomass from nucleic deids by enzymes-by shysical-chemical means	Sevel. of industrial Lithods for obtaining Cotein from single-cell Coronganisms	Apparatus for cultivation VA	Separation of biomass	Porifying and Drying	Decl. of large-scale agaratus for purifying bismass, production, process & economic analysis

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9) f	methods fo mining bio value and lessness
5	0	discussion ults of research
4	Exchange tion	tion Joint discretis
- 4	,	
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4,	1975-77	
m	MIT Winnesota	
S	Research Inst. of Element- organic Compounds Inst. of Protein Synthesis Acad. of Sci Nutrition Inst.	
	Specialized processing of biomass & separation of foods protein nutrients from it be a separation of biomass of single- garmlessness of single-	proteins microorganisms
p	Specialized of biomass of biomass of boods produced by the second of the special of the second of the special of the second of t	Od/08/27: CIA-RDP79-00798A000400100008-5

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otion :am			-				Organization	<pre></pre>	SSR	5 1 6	Utilization Research of Such		USSR USA	Research	Institute of	ic Compounds,	All Union Sci- entific Research	Institute of Protein Syn-
tt Conference on Sending and Reception for Carrying Out Scientific Program Substances from Microorganisms							•	Date and Duration (Days, Months)	7	,	y for Industrial Production and s by Microbial Means, Including f Toxicity and Biological Value	,	lst Quarter 1975 (10 days)				-	
Plans for Joint of Scientists for for Obtaining Su		`\	-				• • •	Place to be Carried Out	3		No. 1: "Development of Technology of Food and Feed Proteins Into Different Aspects of Products" (1975-1977)		Conference, Joint TUSA Discussion of Status of Research for Ob-		opment of Microor-	ganism Strains. Visit Laboratories	Companies	
	Арр	rove	d For	· Rele	ase	20 0	1/08	:	1 A.		Project No.	Α00				ganism Visit L	and Com	•

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Conference "Comparative Evaluation, and Selection of Subselection of Substrates in course of cultivating microorganisms" Visit Institutes of USSR	Joint Research of possible means for directing biosynthesis of proteins with view of increasing content of essential amino acids (methionine, cysteine, tryptophan, lysine) Exchange of Scientists, car man per year per country
USSR Moscow	USSR USA
4th Quarter 1975, 10 days	1975-1977
Institute of Pro- tein Synthesis	USSR Institute of Biochemical Physiology of Microorganisms Academy of Science, Moscow State Univ., Inst. of Protein Synthesis (3 people)
U. of Ra. Same as MIT about Approved For Release 2001	USA. Work Prog NRRL 1 & 1

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the development of methods for separating protein from biomass of single cell microorganisms. Exchange of scientists, l person per year per country		Conference "Medical Biological Research of Single-cell Protein" Visit Laboratories and Companies		for obtaining Tech- nical and Economical Indicators on growth of yeast on molasses, ethanol methanol	Joint research
USSR		USA		USA	3 USSR
1975–1977		1st Quarter 1976 10 days		F) () () () () () () () () () () () () ()	1975-1976
Research Institute of Element- Organic Com- pounds, Institute of Protein Syn- thesis 3 persons	4 persons	Foodstuffs Inst. AMN Inst. Prot. Synthesis		Institute of Protein Synthesis (2'persons)	
MIT Preparet 3. persons 3. persons 3. Approved Approved	ase 2001/0	MIT SARDE 28/27 : CVe as	79-00798A000400	U, of Pa. Same as ab 50 e MIT 00 00 2 persons 10	6 7

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U. of Pa. MIT U. of Missouri 4 persons	MIT 2 persons	MIT U. of Minn.
Inst. of Protein Synthesis, All Union Sci. Res. Biotech- nology. 4 persons	Inst. of Prot. Syn., All union Sci. Res. Biotech. 2 persons	Research Inst. of Element- organic Compounds, IPAMN, 6 persons
4th Quarter 1974* 10 days	1975-1976	1st Quarter 1977 10 days
USSR	USSR USA	USA
Conference "Methods of Industrial Production of Proteins of Single- cell Microorganisms" Visit Institutes	Joint research on the development of industrial method and equipment for obtaining proteins of single cell microorganisms." Exchange of scientists I person per year per country	Conference "Method of Processing biomass and extraction of food protein from it" Visit Labs. and Companies
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- L		Res. Inst. of.	Element-Organic	Compounds, IPAMN USSR	3 persons	•	•		Inst. of Protein	Synthesis	. Inst. Biochem.&	Fhys. of Microorg.	Organic Compande	Inst. of Nutrition	· of	USSR	All Union Scient.		tist. biolech.				-		
77		1975-1977	up to 6 months	•	•			1	Fourth quarter	TOTAL TO DAYS	_														
	1	USSR	USA					IISSP	300			_		•	-	•					e will be determined.				
	Joint research on the	development of methods	of obtaining food pro-	isms biomass"	Exchange of Scientists,	- Persons per year Per country		Conference to sum up	Program results						e e e e e e e e e e e e e e e e e e e	:	•	•			ine date of the conference will be determined				

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Dr. Arthur Fumphrey, Univ. of PennUSA Dr. Charles Cooney, Co-coordinator, MIT Dr. S. Yenikeyev, Inst. of Chem, Tech., Kazwa, Dr. N. Postnikov, Cod coordinator, Inst. dio. Engr., Moscow	rted Res	7	Devel. of generals report with recom- mendations for O research directions in areas of proces new sensors.	Development of to be nical documentation and equipment 0000
FOR THE OCESSES	Forms of Cooperation	s for measuring the significant assembling equipment for expermental investigations	Conference at U. of Penn. 5 participants ea/ from USSR &	exchange of scientific reports; exchange of one collaborator from each country (12 months ea.) '
T OF EQUIPMENT FOR THE CONTROL OF PROCESSES	Duration of task	measuring the sign ling equipment for	one week lst or 2nd Quarter	2 yrs. 1975-77
WORKING PROGRAM ENGINEERING RESEARCH AND DRVELOPMENT OF COMPUTERIZED SIMULATION, DESIGN AND CONT FOR MICROBIAL TECHNOLOGY		sensors for meas	t. U. of Penn. al CT)	U. of Penn.
HORR ENGINEERING RESEARCH AND COMPUTERIZED SIMULATION, FOR MICRO	Participants USSR	ods and new	Aazan inst. of Chemical Tech. (KICT) Inst. of Bioeng.	KICT Inst. of Bioeng.
ENGINEER COMPUTER	Mame of topic and divisions	Development of methods and new sensors for variables in microbial processes and assembling	conference for evolving recom- mentations on research directions in area of sensor development	Development of Instrumentation relative to measure- ment of biomass (including computer interface and software)

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same as 1.2	same as 1.2		Devel. of general report on status research in this area and recommendations on directions of future research
same as 1.2	same as 1.2	and biochemical	Conference at Inst. of Pro- tein Synthesis Moscow: 5 parti- cipants from each country
3 years 1.975–1978	same as 1.3	r in heterogenous well as kinetics ms.	Kansas State 1 week–1975 Univ. $\frac{2nd}{3rd}$ & $\frac{8}{3rd}$ (KSU) Ouarter
U. of Penn.	U. of Penn.	nd heat transfe. il condition, as by microorganis	Kansas State Univ. (KSU)
KICT Inst. of Bioeng.	KICT Inst. of Bioeng.	;, momentum ; e of culturarion uptake	KICT Inst. of Protein synthesis Inst. of Alioeng.
Jevelopment of instrumentation relative to measurement of microbial culture characteristics (including interface & software)	Development of instrumentation relative to measurement of environmental characteristics (including interface & software)	Investigation of mass, momentum and heat transfer in heterogenous gas-liquid-liquid type of cultural condition, as well as kinetics and biochemical mechanisms of hydrocarbon uptake by microorganisms.	Conference on mechanism of hydrocarbon uptake by microorganism and hydrodynamic theory of culture media

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Obtaining experimental information for development of mathematical models for simulation of biochemical kiny etics of hydrocathon uptake	Devel. of mathematical models for a simulation of the heterogenous cultural environments	Experimental data. necessary for mathematical sim. P. ulation of culture. environment ' environment ' environmen
Exchange of scientific reports: ex- change of one collaborator from each country (12 man-months equivalent)	exchange of sci. reports; exchange of 1 scientific collaborator from each country (12 man-months)	exchange of sci. reports; exchange of one scientific collaborator from each country (12 man-months equivalent)
years 75-77	years 75-77	rs 777
100	2 years 1975-77	2 years 1975-77
U. of Penn. M.I.T KSU	KSU	KSU U. of Penn. MIT '
Inst. of Protein Synthesis KICT	KICT	KICT Inst. of Biotech. Inst. of Protein Synthesis
Devel. of experimental apparatus & research on kinetic and biochem. mechanisms of hydrocarbon uptake by microorganisms	Devel. of hydro-dynamic theory of heterogenous microbial systems of the gas-liquid-liquid type	Devel. of exper- imental apparatus and obtaining data enabling formulation of hydrodynamic model for simulation of heterogenous fer- mentation systems of the gas-liquid-liquid type

電子の関係を持たって、これに発生されて発明しませんからです。 こうがい こうかいしょうかい しゅうしょうしょ しゅうしょうしょ

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	Report summarizing problems Y	Devel. of math. on models for simulation of population dynamics of microde.	Experimental data for math. simula-for math. simula-tion of populational dynamics of microorganisms microorganisms
	Conference at KSU 5 participants ea. from USSR and USA	exchange of scl. reports; exchange of 1 scientific collaborator from each country (12 man-months)	Exchange of sci. reports: exchange of 1 scientific collaborator from each country (12 man-month equivalent)
និក	l week ''' '' 1975 3rd quarter	2 years 1975-77 ,	2 years
of microorganism	KSU MIT U. of Penn.	KSŲ MIT	U. of Penn KSU
on dynamics	KICT Inst. of Bio'eng.	KICT	KICT Inst. of Biceng. Inst. of Protein Synthesis
Research on population dynamics of microorganisms	Conference to specify directions of theoretical and experimental work	Devel. of struct- ural theory and population dy- namics in con- tinuous fer- mentation	Assembly of experimental apparatus & collection of data to formulate models of microbial population dynamics

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Industrial	Processes
Design of	rmentation
or Optimal	istrial Fe
Development of Engineering Techniques for Optimal Design of Industrial Scal	Control of Indi
Engineeri	Automatic
Development of	Fermentors and

report on result s 1,2,3;d4 to designation collected of the collected of t	7: CIA-RDP79-00798A000400100008-5
Summary report on research result of topics 1,2,3;dd connectation compled of putter controlled of fermentation system.	Development of math. model for optimal design an automatic control of hydrocarbon fermentation processes.
Conference at Inst. of Protein Synthesis: 10 participants from each country	exchange of research results exchange of one sci. collaborator from each country (12 manmonths)
1 month 1977 2nd or 3rd quarter	1 year 1977-78
U. of Penn. MIT KSU New Brunswick Şcientific (NSB)	U. of Penn. MIT. KSU
KICT Inst. of Bio eng. Inst. of Protein Synthesis	KICT Inst. of Bloeng.
Conference on summarized results of topics 1,2,3 according to these aspects: 1. theory & math. model of processes of hydrocarbon fermentation processes 2. Characteristics of computer controlled fermentation system	Development and testing of math. model for hydrocarbon fermentation processes.

Devel. of optimal industrial scale. fermentor for production of single-cell problins from hydrocarbors	Software specification computer control of fermedatation processes and at its processes and a	01/08/2	Finalization of CO design proposal A including spect-CO fication of equipal ment	0798A000400100008-5
/ Exchange of / research results exchange of one sci. collaborator from each country (12 man-months equivalent)	Exchange of research regults exchange of one sci. collaborator. from each country, (12 man-months equivalent)	s computer	Conference at A.w Brunswick Scientific	-
1978-79 ¹¹	l year. 1978-79	ntation process confrom Hydrocarbons	2 weeks 1978 2nd or 3rd quarter	
. U. of Penn KSU MIT NBS	U, of Penn MIT KSU NBS	construction and demonstration of a fermentation system for producing Single-Cell Protein from Hyd	U. of Penn. MIT, KSU . NBS	
KICT Inst. of Bioeng. Inst. of Protein Synthesis	KICT Inst. of Bioeng.	and demonstr oducing Sing	KICT Inst. of Bloeng. Inst. of Protein Synthesis	
Devel. of Engineering techniques for optimal design of industrial scale fermentor	Devel. of auto- matic computer control techniques for industrial scale fermentation pro- cesses	Design, construction control system for pre	Conference to coordinate project work	

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Optimally designed fermentor with computer control ','	Optimal process en producing single-cell protein from hydro-carbons es	Book outline and Contents plus wrights assignments assignments -2.8000040010008-2-
Exchange of visits for consultations on design and construction of apparatus 8 one week consulting visit	Summary conference with the ten' leading developers, from each side	Design and Control of Agreement on outfine and partin
, 2 years . 1978-80 "	3 months Summer, 1980	Simulation, Des 1975, during meeting on topic 1.1
New Bruns- wick Scien- tific MIT U. of Penn. KSU	New Brunswick Scientific U. of Penn. MIT KSU	on Computer Humphrey J. of Penn.
KICT Inst. of Bioeng Inst. of Protein Synthesis	KICT Inst. of Bioeng. Inst. of Protein Synthesis	lishing of Bo Yenikeyev KICT
Design, production and installation of computer controlled Fermentor	Demonstration in USSR of computer controlled process for producing single-cell protein	Joint Writing and Publishing of Book Fermentation Systems Meeting to discuss Yenikeyev plans and outline KICT ploint book

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Manuscript of book	Approved For Release 2001/08/27: CIA-RDP79-00798A0004-00100008-5
'Exchange of chapters and critical analysis	Editing book in Russian and English
3 years 1975-78	1 year 1978-79
authors	Humphrey U. of Penn. MIT Press
authors	Yenikeyev
Writing of ; ; ; separate chapters	Editing and publishing of book

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			Expected	Salasar	Exchange of information and design of re- search projects of search projects of search projects of information of new methods of selection of micro- organisms
	oi inqustrial	• ~~	es : Forms of	5	Conference in USA (USSR) (USSR) (USSR) (USSR) (USSR) (USSR) (USSR) and strains and strains projects
HWAT COMPLETE TO THE THE TO TH	rororo .	sv), v	. Dates	47	1975-78 1975 5 days 1976 4 days
i r)	W. Brown (USA)	S:		Brandeis U. Stanford U. Stanford U.
n on the project No.		R), H. Halvorson and	: Participants	т	Inst. Genetics of Microorganisms of Microorganisms and Physiology of Microorganisms organisms, USSR Acad. of Sciences (Inst. Genetics of Microorganisms, Chst. Genetics of Microorganisms, Chst. Jiochem. and Physiology of Microorganisms (Inst. Jiochem. Sciences USSR Acad. of Sciences
of cooperation	m croorganisms"	Coordinatore: S.I. Alikhanian (USSR)	Main topics and steps of their development	2	Development of genetic methods for improving industrial micro- organisms based on approaches of molecular genetics using microorganisms producing enzymes substances of selection of industrial microorganisms 1.1. Conference on new methods of selection of industrial microorganisms 2.2. Conference on genetic engineering engineering and molecular biology for development of strains of industrial microorganisms 2.4. 3. Using the methods of genetic engineering and molecular biology for development of strains of industrial microorganisms
~		ű	nts A	pprov ⊢	red For Release 2001/08/27 : CIA-RDP79-00798A000400100008-5

	Approved For Release 2001/08/27 : CIA-ROP79-00798A000400100008-5	
V	Approved For Release 2001/08/27 : CIA-ROP79-00798A000400100008-5	p to
L r.		o months 1977 - 1 person up 6 months
<i>†</i> †		
n	Natick Lab.,	
	Inst.genetics of micro- organisms	
a	Approved For Release 5001/08/52 CIV-BODA9-001-05-00-05-05-05-05-05-05-05-05-05-05-05-	
	Approved to thelease 200 hours . CIA-RDI 75-007 50A000400 100000-5	•

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Approved For Release 2001/08	Joint genet of toxin pu	Or control of injurious Ansects Symposium Ology of entomopathogenic	ent of ic ana	-5
	Inst.Genetics of Microorganisms	Inst. Genetics of Microorganisms	1 v.	
Brandeis U.	Wisconsin U. Northern Regional Lab. Peoria	Northern Lab., Peoria; Michigan U.;		·
	1976-	1975	1975-	4
2)Workshop in US: 1977, 5 days; USA (5 persons Exchange of scientists: 1976 - 2 person to 6 month 1977 - 2 person to 6 month	i)Workshop '1976, 5 d (5 person	Workshop in I	<u>.</u>	· Vi
in USSR; lays; ersons) of persons up months persons up	in USA, ays;USSR	in USSR 5 days;	•	120
production production Development of Development of genetic analysis of using viruses Approved For Release	research program Increasing program ductivity of strains in	Exchange of in 98A00040 velopment of 79-00798A00040	,	5
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*To be held in conjunction with 3.1.

Approved For Release 20	3.2.Study of genetic systems of controlling different substrates assimilation by yeasts	3.1. Conference on mutagenesis	to improve industrial strains of microorganisms, including utilization of hydrocarbons, material resources	2
	Inst genetics of microorganisms Leningred Univ.	Leningrad Univ.	ls ons,	
•	Univ.of Calif. Berkeley U. of Washington, Seattle NSF grantees	Univ.of Calif. \ Berkeley	· .	
	1975-	1975	1975- 1978	=
ν. 	(5 per	Conference in USSR		5
Approved For Release 20	- Improvement of technological properties of strains	Exchange of A00040	00100008-5	6.

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	relopmo proved select dustris rains	
2)Workshop in USSR, 1977, 5' days; 5 persons (USA) Exchange of scientists: 1975-77 l person up to 6 months a vean (2 nearly)		
	1975-	
	Univ.Calif., Berkeley U.of Washington, Seattle NSF grantees	
	Leningrad Univ. Inst Genetics of Microorganisms	
	f methods Lysis in	

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9		Development new methods genetic alteration o strains pro- ducing different metabolites		Publication of a book on conference results
۲ .		Exc tic per res and wor 197	Scientist exchange: 1976 1 person up to 6 months 1977 1 person up to 6 months	Conference in USA or USSR
4	inte	1975-		1979
3)		U.of Rochester U.of Chicago MIT NSF grantees		Brandeis U.
	r genetic ns - and	Inst. Granetics of Microorganisms		Inst Genetics of Microorganisms
Develonment of motives	ပြည်း ရှိ	App. Joint development of senetic methods of developing strains - producers of smino acids acids	/27 : CIA-RDP79-007	Me Holding a conference on Presults of fulfillment 000f the cooperative

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Molecular Biology

Summary of Conferences

Year	Subject	Host	Number of Vis	itors <u>USSR</u>
1975	1.1 general 2.1 3.1	USA USSR USSR	5 5	10 _
1976	1.2 1.4 2.2 3.2 4.1	International meeting in USA USSR USA USSR	5 5 5	5 5 5
1977	1.4 2.3 3.2 3.3	USA USSR USSR USA	5 ´ 5	5 5

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Summary of Exchange of Scientists

Points of the Various Programs	1975	1976	1977
1.3		1 (6 mos)	2 (6 mos.)
1.4		1 (6 mos.)	· 1 (6 mos.)
2.2	2000 2000 2000	2 (6 mos.)	2 (6 mos.)
3.2	1 (6 mos.)	1 (6 mos.)	1 (6 mos.)
3.3		1 (6 mos.)	1 (6 mos.)
4.1		1 (6 mos.)	1 (6 mos.)
Totals	1	7	8

"Development of Ways to Produce and Apply Enzymes for Industrial and Analytical Goals" '}" Project 4:

Finding digital production strains of microorganism & develoof technology of their cuetiva-Devel. (100 per lechniques of cultivation guaruntation guaruntation synthesido of enzymes 000 pevel. (200 pevel. (strains **A**f microor@nism I. Berezin, K. Kalunyant (USSR), G. T. Tsao (USA) C Finding Wight equipment for processes & productive processing separating effectiv**é** puriliving Q tion Exchange of strains united ways of testjoint consultations ing; joint symposia within the program formation; dev. of program; exchange of strains and inprogram; exchange program; exchange & their analysis of information & of information; Joint research Joint research joint symposia within program Joint research within program documentation; Coordinators: ī 1974-80 1974-80 1974-80 1974-80 4 NSF Grantees NSF Grantees NSF Grantees NSF Grantees ന Moscow St. Moscow St. Moscow St. Moscow St. Biotech., Inst. of Inst. of Biotech. Inst. of Biotech. Inst. of Biotech. Univ. Univ. Univ. Univ. Q Jearch and isolation of productive strains of microorganisms producing engayme systems, including systems categor conditions instrumental to biosynthesis wrized by hydrolysis of glycoside bonds, glycoside bonds and oxidation of hydroolon, guaranteeing improvement in bioevelopment of methods for large-scale Atudy of microbial physiology, assort-Preparation, separation, and purifica-Pptimal conditions for their cultivaelections of enzyme producing microtion of necessary enzymes, including systems categorized by hydrolysis of Axidation of hydrocarbons; study of of maximally possible quantities of ent of culture mediums; devel. of for 1974-80 Synthetic activity rganisms Souzgues carbons

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enzymes on

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\frac{1}{1}	as 2	enzj 1974-80 - Same as 2 · Deve	1974-80 Same as 2	Same as 2	equipment for separating ing and purifying enzymes	1974-80 Joint re-\ Devel. of new way cf search enzyme immobilization program; and industrial pre- exchange cesses of their pap- of informa-duction; creation 4.	re- theoretic s; activity ecu- enzymes re- con-	symposta 1974-80 Same as 3 Choice of optimal car- riers & methods of immobilization
2 3	Inst. of Bio- NSF Grantees tech., Moscow St. Univ.	Same as above Same as above	Same as above Same as above Inst. of Same as above	Biotech. Inst. of Same as above Biotech.		Inst. of Same as above Biotech Moscow St. Univ.; TPI; Acad. of	JOS CONTRACTOR OF THE CONTRACT	Inst. of Same as above Biotech; Moscow St. U.; TPI, Acad. of Sci.
τ.	Determination of optimal conditions for separation of enzymes	Development of technical process of or separation of enzymes	Development of technical process of or purification of enzymes bevelopment of methods for stabili-	es of industrial equipment	27 : CIA	Tevelopment of methods: for obtaining dechnological production of immobilized and stabilized enzymes; research on properties of immobilized enzymes 60	8A00040010000	Groice of carriers & methods for enzymes immobilization

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α. 	Development of methods for immobilization of multienzymes and/ or cofactor systems	Inst. of Biotech; Moscow St. U.; TPI; Acad. of Sci., USSR	NSF Grantees	1974-80	Same as 3	Devel. methods of inmobilization of multi enzymes abl/occofactor systems
e e	p Development of theoretical & Jexperimental processes catablyzed by immobilized enzymes es	Inst. of Bio- tech; Moscow St. U.; TPI; Acad. of Sci. USSR	Same as above	1974-80	Same as 3	Creation of the tic & experimental ptoces catalyzed by importional itsed enzymes on s
3.4	4 Development of technological pro- 00cesses & equipment for production 7/cf immobilized enzymes	Inst. of Biotech; TPI	Same as above	1974-80	Same as 3	creation of technolog & apparatus for tro- ducing immobilized en Zynes
3.5	Stabilization of soluble enzymes V U U U U U U U U U U U U U U U U U U	Moscow St.U.	Same as above	1974-80	Same as 3	Obtain stable ergymes for treatment of insoluble substrates
	Lized enzymes; including immobia. 0010000000000000000000000000000000000	Moscow St. U.	Same as above	1974-80	Joint re- De search & & program; exchange of information. Joint consultations within program	evel. new di analytical
	Onzyme-immuno analysis	Moscow St. U.	Same as above	1974-80	Same as above	Creation of mathods for enzyme-immunity analysis
ν.	Development of enzyme methods for detecting faint light or sound	Moscow St. U.	U. of Penn.	1974-80	Same as above	Creation o sound sens materials

		<u>.</u> Д	y gproved Ford	년 Release 20	01/08/27	ਾਂ: CIÃ-ਜ਼	OPŹ9-C	년 0 79왕A 00	2 0400 ≝00	ੁ 10 08-5 ੀ ਂ ਼
	9	Creation of enzyme electrodes & analatino		zymes ricul	tros. npo- the		tech. & equipmen obtaining sugar cellulose	Creatior catalyst	catal	tech. & equipmen Creation of enzy catalysts; devel, tech. & equipment
	5	Same as 4	Joint re- search program &	information, ag documentation & preparations;	tions & symposia within the		, -	Same as above	Same as above	Same as above
-	, t	1974-80	. 1974-80	•	- 5-	1974-80		1974-80	1974-80	1974-80
, ,	· ·	NST Grantees	. Same as above			U. of Calif. Berkeley		NSF Grantees	Same as above.	Same as above
8		Moscow St. U.	Inst. of Biotech. Moscow St. U.			Same as above		Inst. of Biotech.	Same as above	Inst. of Biotech. Moscow St. U:, Acad. of Sci., USSR
1	Taval and the	& methods for analytical applica-	dreation of scientific bases; devel. of tech. processes & quipment for enzymatic trans-	Release 20	<u>-</u>	froduction of sugar from cellu- lose Y	RDP79-	ocuction of fermentable Sections from starch & agri- control wastes	Exyme production of milk sobstitutes	Præduction of amino acids by en- zymatic cleavage of protein waste products
	m				r	-4	0		<u>.</u>	: [m]

1	. 2	3	4 11	5 7	¥	r	
10	Obtaining oxygen-containing	Inst. of	NSF Grantees	10	$\langle \cdot \cdot \rangle$		
	products by enzyme oxidation of dydrocarbons	, .		0011767	Same as 5	Creation of er catalysts; dc fic basis fdr technology	odden Nodden
•	Betablishment of joint workshops Jymposia, and working conferences	Scientists from USSR and USA	Scientists from USA and USSR	1974~80	Same as 5 .	red E orgiRel	val Its
ri.	Sorking conference on Project 4 of 50 of 5	same as above	Same as above	Sept, 1974 Working Confere	nce	Discussion & ent status & research on 10	p∷¢
7	80 Forkshops in USA on Points 11 and 5.2	7 people	7 people	1975	Exchange of	Project 4 Evaluation	19. H
	OP points # 3.2 & 4 ;	7 people	7 people	1977	Antoimation Same as	sults & disoft plans Same as above	orssic CIA-B
	Od points # 2.5, 3, 4, 5.	7 people	7 people	10 days 1979 10 days	above same as above	Same as above	
m ·	Whrkshops in USSR on Maints # 2 & 5.2	7 people	7 people	1976 10 days	i nge of nation	Evaluation OF re- sults & discession	7.01 1.01 1.01 1.01
	(4) Points # 5.1, 5.3, 5.5	7 people	7 people	1978 10 days	Same as bove	4001000 journal of the state of	
ပ	Con g cluding workshop on P e oject 4	7 people	7 people	1980 10 days	Same as above	Same as above	,

		2	3	7	5	9	7
6.4	Exchange of Scientists for research on the program	sts	2 people	2 people	, 1975 6 months	Joint' ' research '	Obtaining of scientific resul
	, Approv		peop		1976 6 months	Same	Same Same
	ved For		4 people 4 people	<pre>4 people 4 people</pre>	1977 6 months 1978	Same .	Same box Same
	Relea		4 people	4 people		Same	
	nse 200		4 people	4 people	o months 1980 6 months	Same	Se 200
٠٠. ع م	By agreement of the cochairmen, to	on in 6 inter- 4 hational conferences to in US and USSR on ject the cochairmen, the topics	4 people to each conference cs and agenda on point	4 people to each conference	1975-80	Exchange of linformation	Exchange of tion tion of the contraction of the con
	08-5					-	08-5

WORKING PROGRAM

MICROBIOLOGICAL CONTROL OF PESTS:
IN AGRICULTURE

Coordinators: 0. Alloshima (USSR) and A. Heimpel (USA)

	Coordinators:	rs: V. Alloshima	(USSR) and	A. Heimpel	al (USA)	۳
Ápp	' Name of Topic and divisions	Participants		Duration of	Forms of	
rove	, 2	1 0.55/R	USA ,	Task 5	'Cooperation'	oves 13
d Før F	Sporulation of Milky Disease Bacteria	•.		1975-78		d For F
⊢ Re]ease 2	Exchange of publications and bacterial cultures	Nat'l Acad. of Sc., Inst. of Microbiology	Cornell Experimental	1975	Exchange of information	Establishm of visilent strate Fo
001/08/27		Armenia, SSR		, ! !		00H/08/27
: CIĄ <u>-</u> RE	Development of research plans and visit	same as above	Md	1975	g in USA;	o ag t. CIA-R# Exch#32
P79-007			above (3	(3 days working mtg, 7 days	6 partici- pants from ea. country	infor a atio 200-6
98AQ				visit)		98A00
្ត 2040010	isolation of diseased insects, bacteria, and research on bacterial sporulation	same as above	same as 1 above	1975-78	Cooperative To Atain research and spAulat exchange Anfo,backeria	To Atain sp@ulat o.backeria
00008-5	Discussion of results obtained	same as above	same as 19 above (3	1976) 3 days, 7 days	Mcg in USSR 6 US	P1 20 P1 20 pro e ran
			Δ	visit)	6 USSR	,
i.i	Development and preparation of final report	same as above	same as S above 1	Spring 1978 (Mtg in US 6 US 6 URRS	Prepare Final repo

WORKING PROCRAM

ENGINEERING RESEARCH AND DEVELOPMENT OF EQUIPMENT FOR THE COMPUTERIZED SIMULATION, DESIGN AND CONTROL OF PROCESSES FOR MICROBIAL TECHNOLOGY

O. Alioshina (USSR) Wand
Heimpel (USA) oo Coordinators: A. Heimpel (USA) Approved For Release 200

o. Name of topic	Participants) Duration		d Fo
and sufficient by		jo j	Forms of	Expected Results 4
	USSR USA	task.	Cooperation	Rele
as	4	5	9	eas
Production of viruses				Se 20
DExchange of cell lines One of publications, Visit New Paboratories	Inst. of Mole- Ohio State cular Genetics Univ.; Agri-	1975 10 days	Meeting in USSR;	Exchange of info@mati
<i>.</i> ∵.	l Prepa-	•	each, country (including visit to laboratories)	7 : CIA
Research on problems	same as above 'same as above	1975-76	Joint meeting in USA	Development of mothod
6. ories 00		10 days	in 1976, (6 partici- pants from each country)	for obtaining & nre Serving viruses O
6 eport summary	•	1977	S dave Monthly and	
A 00		•	10 persons from each	Recommendation for report summary
Pevelopment of a			country-discussion of	104
Single standardi-			report	90
System and			5.	10
gvaluation of				00
Bacterial and Viru-				08 ,
Gent Qualities of				-5
Entomopathogenic				•
Freparations	Inst. of Bacterial			

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Nat'l. Acad. of submitted later (5 days) Participating 1975-78 institutions will be Preparations Microbiology Inst. of

Discussion on Standard:

of standardization USSR-

Symposium on methods

from USSR & 10 from USA - 1976, 10 participants

selection of optimal zation of methods;

and the street leading

Research program

Preparati

WORKING PROGRAM

ENGINEERING RESEARCH AND DEVELOPMENT OF EQUIPMENT FOR THE COMPUTERIZED SIMULATION, DESIGN AND CONTROL OF PROCESSES FOR MICROBIAL TECHNOLOGY

lioshina (USSR) And.	Expected Results L	Joint publication of research results of recommendations of 788 recommendations of 788 recommendations of 788 recommendations of 788 recommendation on the use of standardized ethod of standardized ethod of standardized ethod of standardized ethod
Coordinators:0. Alioshina (USSR) A. Heimpel (USA)	Forms of E	Exchange of information as a result of research Meeting in USSR to execute joint verification of recommended methods (6 people from each country)
	Duration of task	1975-78 1978 (5.days)
FOR MICROBIAL TECHNOLOGY	Participants D USSR USA 3 4	Inst. of Bac- Participating teriological institutions Preparations will be sub-Inst. of Micro- mitted later biology, Armenia, in 1974 SSR Acad. of Sci., USSR, Same
	Name of topic and divisions	Execution of research Olympia Structure of research Olympia Struct
Approv	ed For Re eas	e 2001/08/27 : CIA-RDP79-00798A000400100008-5

Approved For Release 2001/08/27 IGIA-RDP79-1007-98A0004-901-90008-5

Exchange of junior-level research personnel. Junior-level research personnel actively engaged in one of the research tasks officially accepted by the Joint Working Group will visit laboratories in the other country for the purpose of doing joint research, demonstrating methods, learning special techniques and comparing results. The length of visits of such research personnel may be for periods of up to ten months. The principle of receiving side pays will apply here. Personnel will be selected by the sending side country with the concurrence of the receiving side.

Exchange of Senior Research Personnel. Task leaders and senior scientists on projects covered by the agreement will be accepted in one or more laboratories for appropriate periods. Such visits will be on a receiving side pays basis. The visits will consist of either joint research visits and planning, lectures, conferences, or combinations of these. In addition, senior research personnel with extensive knowledge in the official research areas may visit the other country on the same basis as the principal investigators. Such individuals will be considered when they have special expertise and where their advice to either the sending or the receiving side (or both) would be beneficial to the program.

Conferences. Conferences will be held from time to time on various approved research topics. The location of the conferences in each project area will alternate, insofar as possible, between the two countries. The principle of receiving side pays will apply here. Individuals to attend will be chosen by the sending country with the concurrence of the host country. The number of participants will approximate that specified by the research working plan.

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Annual research reports. Each project coordinator will be responsible for submitting to his counterpart project coordinator in the month of July, through the Working Group Co-chairmen, annual summary reports of research, completed and in progress, including references to personnel and laboratories involved. These reports will contain sufficient details to allow publication of the research results. The publication of this research information will be made in accordance with the guidelines established by the US/USSR Joint Commission. If available, information in addition to that referred to in the reports and involving research done under the joint agreement, will be made available to either side upon request through the Working Group Co-chairmen.

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Joint Meetings of Project Coordinators

Each project coordinator(s) and his counterpart(s) will maintain communication with each other and will meet for discussion concerning results of the various tasks, planning of further research and holding of conferences. They will also evaluate the effectiveness of the exchange of information and make recommendations to their respective chairmen for any necessary changes, both in the information exchange and in the research tasks being studied. Visits to laboratories of each side will be suggested and arranged for by the project coordinators with approval of the respective working group chairman. Meetings will be held alternately in each country on at least an annual basis.

.Agenda

for the 4th Meeting of the US/USSR Joint Working Group

(June 1975, Moscow, USSR)

- 1. Reports of the coordinators on present state and results of the research projects.
- Discussion of recommendations from both sides and arriving at decisions on possible broadening of the topics for cooperation.
- 3. Determination of agenda for the 5th Meeting of the Joint Working Group.
- 4. Miscellaneous